

DEPARTMENT OF PUBLIC WORKS

111 Maryland Avenue, Rockville, MD 20850 240-314-8500

UTILITY PERMIT APPLICATION AND REVIEW CHECKLIST

Utility Company Name:		
Utility Company Address:		
Utility Company Contact Name:		
Utility Company Contact Phone #:		
Utility Company Contact Email:		
Work Request Number, Project Numb	per or other ID No.:	
Project Location (provide range of add	resses including intersecting stree	ts):
Description of work (DO NOT abbrev	viate terms):	
Purpose of Request:		
☐ After the Fact/Emergency Repair	□New Utility Construction	☐Utility Relocation
☐ Utility Maintenance/Abandonment	□ Other (Specify)	
☐ Small Wireless Facility (SWF)	☐ Colocation (SWF)	□ New Pole or Structure (SWF)
Aerial:LF	Pole Install/Replace:	EA
Buried under asphalt/concrete/grass s	trip/sidewalk: LF	
Designer/Engineer Company Name: _		
Designer/Engineer Company Address	:	
Designer/Engineer Contact Name:		
Designer/Engineer Contact Phone #:		
Designer/Engineer Contact Email:		

This checklist has been developed to provide specific instructions to utility companies. All items are expected to be addressed in the first submittal, unless indicated otherwise. Failure to do so will result in less than a full first review. Utility companies shall review the entire checklist, prior to first submittal and check the box in the left-hand column to indicate compliance.

APPLICATION SECTION

Completed Utility Permit Application and Review Checklist. Seven complete sets of plans.
GENERAL
Scale 1"=50' or greater, North arrow. Numbered sheets and date prepared. Legend for all symbols used. Vicinity map with site identified (2000' scale) on first sheet. Name, address, phone number and email & company name of engineering firm or individual who prepared plans. Title block: Plan description, addresses or range of properties affected. Miss Utility Note. All street names shown. Label non-City streets as Private, County, or State.
EXISTING FEATURES Edge of pavement (curb) shown. Utility poles with pole numbers shown. Existing guy wires and anchors shown. Existing City Utilities (water, sewer & storm drain) for any excavation. * Existing gas lines shown. * Existing sidewalks shown. * Existing street trees shown. PUE & ROW shown including plat number or liber folio & deed reference.

^{*} Not required for aerial only project where there is no land disturbance (note that installation/replacement of poles or guy wires is considered land disturbance).

PF	ROPOSED FEATURES
	All proposed work and features clearly shown.
	All street crossings clearly shown. *
	All typical and minimum depths provided for underground lines. *
	All underground pipe locations and diameter shown.*
	All junction boxes, handholes, manholes, transformer pads and other equipment clearly shown including
	dimensions. *
	All guy wires, new or replaced, shown.
	All necessary utility relocations shown.
	Type of excavation clearly shown (boring, open cut, conduit, etc.). *
	If facility placed in existing conduit, then clearly show on plans.
	No storage of materials in the right-of-way beyond normal work hours.

	All installs must comply with the Small Wireless Facility Standards.
TI	EMPORARY TRAFFIC CONTROL PLAN
	TTCP shall be in accordance with MUTCD.
	TTCP may utilize existing Maryland SHA and/or Montgomery County standard details.
	TTCP should accurately represent the project.
	Traffic Control plan should maintain traffic at all times. Traffic Control plan should address pedestrian
	movements. Road closures are not permitted.
	Proposed time frame (range) for lane closures is shown. Lane closures are permitted Monday through
	Friday, between 7:00 a.m. to 5:00 p.m. on all secondary residential streets and 9:00 a.m. to 3:30 p.m. on all other streets.
O'	ГНЕК
	Provide contact person name, address, email and phone number, who is responsible for field construction
	Contact information can be shown on plan or provided separately so that it can be included in permit. ***********************************
	Written authorization from the structure owner that demonstrates that the Applicant has the authority to
	install a small wireless facility on the structure.
	Applicant must provide certified analysis showing that the proposed Facility satisfies the Federal
	Communication Commission ("FCC")'s Radio- Frequency (RF) exposure guidelines applicable on an
	individual basis, and on a cumulative basis (considering all frequencies, and all emitting sources as may be
	required by FCC regulations) Radio Frequency (RF) compliance confirmation.
	Documentation certified by a Maryland Professional Engineer that the pole or other structure to which the
	small wireless equipment is proposed to be attached is structurally adequate to support the small wireless
_	equipment.
	Provide height of surrounding structures (poles, buildings).
* N	ot required for aerial only project where there is no land disturbance (note that installation/replacement of
pole	es or guy wires is considered land disturbance).

first submittal and check the box in the left-hand column ("Initial Submission") to indicate compliance. **COMMENTS** A request to waive any of these requirements shall be submitted in writing. Provide a detailed explanation of the circumstance along with any documentation that supports the waiver request. It is agreed by the undersigned that the proposed construction described hereinabove shall be carried out in accordance with the provisions of the City of Rockville Construction and Road Codes, the applicable City and County Design Standards and Standard Specification, and any further conditions specified herein subject to the inspection and approval of the Director of Public Works. All plans submitted by the applicant and approved by the Department of Public Works in connection with this application are hereby made a part of this application. Date: ___ Applicant Signature: Applicant Name (Type or Print): Applicant Title:

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